IMMUNOLOGICAL METHODS TO MODULATE MYOSTATIN IN VERTEBRATE SUBJECTS

Abstract of the Disclosure

Immunological compositions and methods for reducing myostatin activity in vertebrate subjects are disclosed. The compositions include myostatin peptide immunogens, myostatin multimers and or myostatin immunoconjugates capable of eliciting an immune response in a vertebrate subject to which the compositions are administered. The methods are useful for the treatment of a wide variety of disorders.

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